

clostridiumdifficile.txt

? b biochem biosci biotech medicine  
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File 358 records and updates.  
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(c) 2008 Mass. Med. Soc. All rights reserved.

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S1 114 S E1-E10

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67110 DIFFICILE  
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3/3,K/1 (Item 1 from file: 399) Links  
CA SEARCH(R)  
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144127496 CA: 144(8)127496p PATENT  
Treatment of bacterial infections via inhibition of acetyl-CoA acetyltransferase  
Inventor (Author): Burnie, James Peter; Matthews, Ruth Christine; Carter, Tracey  
Location: UK,  
Assignee: Neutec Pharma PLC  
Patent: PCT International ; WO 200603426 A1 Date: 20060112  
Application: WO 2005GB2607 (20050701) \*GB 200414886 (20040702)  
Pages: 59 pp.  
CODEN: PIXXD2  
Language: English  
Patent Classifications:  
Class: C07K-016/12A; A61K-039/395B

*clostridiumdifficile.txt*

Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW  
Designated Regional: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG; BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM

3/3,K/2 (Item 2 from file: 399) Links

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141394083 CA: 141(24)394083q PATENT

Antibody repertoire against Clostridium difficile

Inventor (Author): Burnie, James Peter; Matthews, Ruth Christine

Location: UK,

Assignee: Neutec Pharma PLC

Patent: PCT International ; WO 200494474 A1 Date: 20041104

Application: WO 2004GB1619 (20040414) \*GB 20039126 (20030417)

Pages: 91 pp.

CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C07K-016/12A; A61K-039/40B; C12Q-001/68B; G01N-033/563B

Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW  
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG

3/3,K/3 (Item 3 from file: 399) Links

CA SEARCH(R)

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141291235 CA: 141(18)291235m PATENT

Protein and cDNA sequences of a novel Clostridium difficile lactate dehydrogenase and diagnostic and therapeutic use for bacterial infection

Inventor (Author): Burnie, James Peter; Matthews, Ruth Christine

Location: UK,

Assignee: Neutec Pharma PLC

Patent: PCT International ; WO 200485637 A1 Date: 20041007

Application: WO 2004GB1383 (20040325) \*GB 20036782 (20030325)

Pages: 42 pp.

CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12N-009/02A

Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW  
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN;

clostridiumdifficile.txt  
GQ; GW; ML; MR; NE; SN; TD; TG

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Page 5

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Project  
Client  
Charge Code  
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N. Archie

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## **clostridiumdifficile.txt**

clostridiumdifficile.txt

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71

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clostridiumdifficile.txt

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**clostridiumdifficile.txt**

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0.00  
0.15

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\$8.94  
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\$0.00  
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**Session Totals**

1.8190  
\$10.96

**Telecom**  
\$3.15

\$23.03

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European Patents Fulltext (File 348)  
French Patents (File 371)  
German Patents Fulltext (File 324)  
IMS Patent Focus (File 447, 947)  
INPADOC/Family and Legal Status (File 345)  
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New features available in the latest release of DialogLink 5 (August 2006)  
Ability to resize images for easier incorporation into DialogLink Reports  
New settings allow users to be prompted to save Dialog search sessions in the format  
of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)  
Ability to set up Dialog Alerts by Chemical Structures and the addition of Index  
Chemicus as a structure searchable database  
Support for connections to STN Germany and STN Japan services

#### Show Preferences for details

```
? Help Off Line
* * *
```

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Connecting to N. Archie - Dialog - 294084
Connected to Dialog via SMS00301993
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? b biochem biosci biotech medicine
>>>w:           76 is unauthorized
                  44 is unauthorized
                  138 is unauthorized
3 of the specified files are not available
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\*File 370: This file is closed (no updates). Use File 47 for more current information.  
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(c) 2002 AEA Techn Env. All rights reserved.  
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[File 135] NewsRx Weekly Reports 1995-2008/Aug w4  
(c) 2008 NewsRx. All rights reserved.  
[File 164] Allied & Complementary Medicine 1984-2008/Aug  
(c) 2008 BLHCIS. All rights reserved.  
[File 185] Zoological Record Online(R) 1864-2008/Jul  
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[File 357] Derwent Biotech Res. \_1982-2008/Aug W1  
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[File 391] Beilstein Database - Reactions 2008/Q2

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 [File 467] ExtraMED(tm) 2000/Dec  
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 [File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Aug  
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 [File 444] New England Journal of Med. 1985-2008/May W3  
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? e au=matthews, r?

Ref	Items	Index-term
E1	1	AU=MATTHEWS, R.W. (FORESTRY COMMISSION RESEARCH S
E2	1	AU=MATTHEWS, R*
E3	0	AU=MATTHEWS, R?
E4	50	AU=MATTHEWS, RA
E5	1	AU=MATTHEWS, RA JR
E6	1	AU=MATTHEWS, RA*
E7	8	AU=MATTHEWS, RACHEL
E8	2	AU=MATTHEWS, RACHEL NICOLLE
E9	2	AU=MATTHEWS, RALPH
E10	1	AU=MATTHEWS, RALPH EDWARD
E11	1	AU=MATTHEWS, RALPH VINCE
E12	9	AU=MATTHEWS, RALPH W
E13	80	AU=MATTHEWS, RALPH W.
E14	1	AU=MATTHEWS, RALPH WAYNE
E15	5	AU=MATTHEWS, RALPH WILLIAM
E16	1	AU=MATTHEWS, RAMONA WILSON
E17	4	AU=MATTHEWS, RANDALL
E18	3	AU=MATTHEWS, RANDALL S
E19	129	AU=MATTHEWS, RANDALL S.
E20	17	AU=MATTHEWS, RANDALL STRYKER
E21	8	AU=MATTHEWS, RANDOLPH P
E22	7	AU=MATTHEWS, RANDOLPH P.
E23	2	AU=MATTHEWS, RANDOLPH PRETLOW
E24	1	AU=MATTHEWS, RANDOLPH S
E25	1	AU=MATTHEWS, RANJIV I.

Enter PAGE for more

? e au=matthew, ruth

Ref	Items	Index-term
E1	1	AU=MATTHEW, RUPERT
E2	1	AU=MATTHEW, RUSSELL T
E3	0	AU=MATTHEW, RUTH
E4	2	AU=MATTHEW, S
E5	22	AU=MATTHEW, S.

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E6 1 AU=MATTHEW, S. A.  
E7 1 AU=MATTHEW, S. E.  
E8 26 AU=MATTHEW, S. P.  
E9 1 AU=MATTHEW, SANDERS  
E10 1 AU=MATTHEW, SANU  
E11 2 AU=MATTHEW, SB  
E12 6 AU=MATTHEW, SE  
E13 1 AU=MATTHEW, SHAJAN  
E14 1 AU=MATTHEW, SHIBU  
E15 1 AU=MATTHEW, STANLEY  
E16 2 AU=MATTHEW, STEPHEN PAUL  
E17 1 AU=MATTHEW, STEVEN J.  
E18 2 AU=MATTHEW, STEVEN P.  
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E20 3 AU=MATTHEW, SUE E.  
E21 32 AU=MATTHEW, SUSAN  
E22 2 AU=MATTHEW, SUSAN BIJOO  
E23 1 AU=MATTHEW, SUZANNE LOIS BOGEL  
E24 2 AU=MATTHEW, T  
E25 1 AU=MATTHEW, T.  
Enter PAGE for more

? s lactate dehydrogenase or LDH  
69912 LACTATE DEHYDROGENASE  
98839 LDH  
S1 143331 S LACTATE DEHYDROGENASE OR LDH

? s s1 and molecular(w)weight  
Processing  
Processing  
143331 S1  
14605574 MOLECULAR  
4368584 WEIGHT  
1076309 MOLECULAR(W)WEIGHT  
S2 1655 S S1 AND MOLECULAR(W)WEIGHT

? s s2 and (kda or KDa or KDA or kilodaltons or daltons or da)  
1655 S2  
775011 KDA  
775011 KDA  
775011 KDA  
13529 KILODALTONS  
45659 DALTONS  
528662 DA  
S3 345 S S2 AND (KDA OR KDA OR KDA OR KILODALTONS OR DALTONS OR DA)

? s s3 and (closridium or clostridium(w)difficile or difficle)  
345 S3  
8 CLOSRIDIUM  
211359 CLOSTRIDIUM  
67110 DIFFICILE  
39559 CLOSTRIDIUM(W)DIFFICILE  
302 DIFFICLE  
S4 0 S S3 AND (CLOSRIDIUM OR CLOSTRIDIUM(W)DIFFICILE OR DIFFICLE)

? s s3 and (clostridium OR CLOSTRIDIUM(W)DIFFICILE OR DIFFICLE)  
345 S3  
211359 CLOSTRIDIUM  
211359 CLOSTRIDIUM  
67110 DIFFICILE  
39559 CLOSTRIDIUM(W)DIFFICILE  
302 DIFFICLE  
S5 4 S S3 AND (CLOSTRIDIUM OR CLOSTRIDIUM(W)DIFFICILE OR DIFFICLE)

clostridiumdifficile.txt

? rd  
>>>W: Duplicate detection is not supported for File 393.  
Duplicate detection is not supported for File 391.  
Records from unsupported files will be retained in the RD set.  
S6 3 RD (UNIQUE ITEMS)

? t s6/3,k/1-3  
>>>W: KWIC option is not available in file(s): 399  
6/3,K/1 (Item 1 from file: 5) Links  
Fulltext available through: STIC Full Text Retrieval Options  
Biosis Previews(R)  
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13828175 Biosis No.: 199799462235  
NAD-independent lactate and butyryl-CoA dehydrogenases of Clostridium acetobutylicum  
P262

Author: Diez-Gonzalez Francisco; Russel James B (Reprint); Hunter Jean B  
Author Address: Sect. Microbiol., Wing Hall, Cornell Univ., Ithaca, NY 14853,  
USA\*\*USA  
Journal: Current Microbiology 34 ( 3 ): p 162-166 1997 1997  
ISSN: 0343-8651  
Document Type: Article  
Record Type: Abstract  
Language: English  
NAD-independent lactate and butyryl-CoA dehydrogenases of Clostridium acetobutylicum  
P262

Abstract: Clostridium acetobutylicum P262 cells that were growing on lactate and acetate had an NAD-independent lactate.... .DEAE cellulose caused a 35-fold purification. Gel filtration indicated that the iLDH had a molecular weight of approximately 55 kDa, but two bands were always observed. Phenyl sepharose could not separate the two proteins, and... .dehydrogenase had strong absorption at 450 nm, and gel filtration indicated that it had a molecular weight of 90 kDa. The NAD-independent butyryl-CoA dehydrogenase could be coupled to MTT, DCPIP or MV, but...

Registry Numbers: ...LACTATE DEHYDROGENASE

Enzyme Commission Number:

DESCRIPTORS:

Organisms: ...Clostridium acetobutylicum (Endospore-forming Gram-Positives)

Organisms: Parts Etc:

Chemicals & Biochemicals: ...LACTATE DEHYDROGENASE

Miscellaneous Terms: Concept Codes: ...LACTATE DEHYDROGENASE... .MOLECULAR WEIGHT;

6/3,K/2 (Item 1 from file: 149) Links

TGG Health&Wellness DB(SM)

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01194382 Supplier Number: 08263509 (USE FORMAT 7 OR 9 FOR FULL TEXT )  
Product information section. (Clinical Laboratory Reference 1989) (buyers guide)

Medical Laboratory Observer , v21 , n13 , p16(90)

Annual ,

1989

Document Type: buyers guide Publication Format: Magazine/Journal

ISSN: 0580-7247

Language: English

Record Type: Fulltext Target Audience: Academic; Professional

Word Count: 57949 Line Count: 05915

clostridiumdifficile.txt

...sizes for maximum reagent utilization and compatibility with laboratory workload:

* Albumin	* HDL
* Alkaline Phosphatase	* Iron
* Amylase	* LDH
* Bicarbonate	* Phosphorus
* Bilirubin, Direct	* AST-Activated
* Bilirubin, Total	* ALT-Activated
* Calcium	* Total Protein
	* Triglycerides...

### ...Digoxin

#### CLASSICAL CHEMISTRIES

Amylase II

BUN

Cholesterol

Creatinine

Glucose

HDL Cholesterol

Iron/TIBC

Lactic Acid

LDH

Triglycerides

Uric Acid

#### ABUSED DRUGS IN URINE

Amphetamine/Methamphetamine II

Barbiturates

Benzodiazepines

Cocaine Metabolite

Cannabinoids...and fluorescence polarization immunoassay (FPIA) technologies. This unique combination allows for both high and low molecular weight analytes to be measured. This expands the range of available assays to include tests for...

### ...IMX TECHNOLOGIES

#### MICROPARTICLE CAPTURE TECHNOLOGY

This innovative technology is designed for the automation of high-molecular-weight analytes. Microparticles and glass fibers make it possible.

In Microparticle Enzyme Immunoassay (MEIA), uniquely designed...  
Albumin Alkaline Phosphatase Amylase CRP Creatine Kinase Calcium  
Cholesterol G-GTP Glucose HDL-Cholesterol Hemoglobin LDH Potassium  
Prothrombin Time Triglycerides Urea Nitrogen Uric Acid Thyroxine (T4)  
Theophylline Total Bilirubin Total Protein...reagents from American Monitor is available for use on the Perspective, Parallel [R], Excel and KDA [R] analytical systems. The same high quality reagents can be applied to other automated chemistry...

...Content CPK - Durazyme [R] Creatinine Gamma GT Glucose - Neochrome [R]  
II Iron/UIBC - PTF - 600 LDH - AM Blue 610 [R] LDH - Kinetic  
Magnesium Phosphorus GPT/ALT - Durazyme [R] GOT/AST - Durazyme [R]  
Sodium/Potassium Triglycerides Urea...Hitachi [R] 704

Series Hitachi [R] 705

Chemetrics [R] II Hitachi 737

COBAS BIO [R] KDA [R] Micro

COBAS FARA [TM] IL Multistat [R] III

COBAS MIRA [TM] Polimak [TM]

DACOS...Dimension:

Endocrinology Thyronine Uptake (TU) Thyroxine (T4)

Enzymes

Acid Phosphatase GOT

Alkaline Phosphatase GPT

Amylase LDH

clostridiumdifficile.txt

Creatine Kinase	Lipase
CKMB	
Electrolytes	
Carbon Dioxide	Potassium
Chloride	Sodium
Therapeutic Drug Monitoring	
Phenytoin	Digoxin...

...covering the following tests:

Enzymes

Acid Phosphatase GOT

Alkaline Phosphatase GPT

Amylase GT

Creatine Kinase LDH

CKMB LLDH

HBDH Lipase

Pseudocholinesterase

Electrolytes

Carbon Dioxide Potassium

Chloride Sodium

Coagulation

Antithrombin III Heparin...Blood Chemistry System

Test currently available:

Glucose (HK) Uric Acid

BUN Creatinine

Total Bilirubin CK

LDH Hemoglobin

Triglycerides AST/SGOT

Cholesterol Potassium

ALT/SGPT Carbamazepine

Theophylline

Phenobarbital

Phenytoin

...More in development...CHEMISTRY Acid Phos \* AlkPhos

\* Amylase \* Bilirubin \* Calcium \* Cholesterol \* Cholesterol HDL \* Creatine

Kinase \* Glucose \* Glycosylated Hemoglobin \* LDH \* Lipase Magnesium

\* Phosphorus \* PCrE \* Total Protein \* Sickle Cell \* SGOT/AST \* SGPT/ALT \*

Total Lipids \* Urea...F, & G \* Toxin Detection Kits

--TST-RPLA: detection of Staphylococcal

Toxic-Shock Syndrome

--PET-RPLA: Clostridium perfringens

enterotoxin

--VET-RPLA: Vibrio cholera enterotoxin

and Escherichia coli. heat labile

enterotoxin \* Escherichia coli...assays of serum iron and TIBC;

standard included. IRON; SERUM IRON REAGENTS - standard included. LDH-

L REAGENT--Optimized, UV. LDH-P REAGENT--with starter. LDH-

P REAGENT--Single vial, dry powder. MAGNESIUM SINGLE

REAGENT--Colorimetric endpoint method; read at 520 nm...

Phosphorus 4 X 120 mL 44266

ROTAG

Fructosamine

Assay 6 x 6 mL 43904

LDH 8 x 20 mL 44565

20 x 6 mL 44564

Total Protein 4 x 100 mL...90 days after reconstitution. \* Alkaline Phosphatase, PNPP

Stable 30 days @ 2-8 [degrees] C \* LDH-L, UV

Stable 8 days @ 2-8 [degrees] C \* Cholesterol, Enzymatic

Stable 45 days @ 2-8...Liquid stable reagents offer easy to use, cost-effective alternatives. General Chemistries

Albumin (\*HDL LDH

Alk. Phos. CK (\*)Magnesium

clostridiumdifficile.txt

Amylase	Creatinine	Phosphorus
Bilirubin	(*)Glucose	Total Protein
Calcium	GOT/AST	(*)Triglycerides
Chloride...OT	Albumin, Amylase, Calcium, Cholesterol, CPK,	
Creatinine, Direct Bilirubin, GGT, Glucose, HDL, Inorganic Phosphorus, LDH,		
Magnesium, Total Bilirubin, Total Protein, Triglycerides, Urea		
Nitrogen, Uric Acid, Sodium, Potassium, Chloride and Carbon Dioxide...		
reagents for most popular chemistry analyzers. Albumin, Alkaline		
Phosphatase, Calcium, Cholesterol, CK, GOT, GPT, LDH, Lipase, Total		
Protein, Urea N, Uric Acid		

REAGENTS FOR HITACHI 705/704 wako offers a complete...

6/3,K/3 (Item 1 from file: 444) Links  
New England Journal of Med.  
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00106784  
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Weekly Clinicopathological Exercises: Case 42-1989: A 64-Year-Old Woman with a Liver Abscess, Clostridium perfringens Sepsis, Progressive Sensorimotor Neuropathy, and Abnormal Serum Proteins (Case Records of the Massachusetts General Hospital)

Yood, Robert A.; Fienberg, Robert.  
The New England Journal of Medicine  
Oct 19 , 1989 ; 321 (16), pp 1103-1118  
Line Count: 01097 Word Count: 15142

Weekly Clinicopathological Exercises: Case 42-1989: A 64-Year-Old Woman with a Liver Abscess, Clostridium perfringens Sepsis, Progressive Sensorimotor Neuropathy, and Abnormal Serum Proteins (Case Records of the Massachusetts General...).

**Text:**

**...Presentation of Case**

A 64-year-old woman was admitted to the hospital because of Clostridium perfringens sepsis, a gallbladder mass, dysproteinemia, and progressive neuropathy...289 mOsm per liter. The serum aspartate aminotransferase (ASAT) was 61 U, the lactic dehydrogenase (LDH) 142 U, the creatine kinase (CK) 678 U, the amylase 28 U, and the alkaline... . . . in the postoperative state, with good pulse volume recordings, while the patient was receiving low-molecular-weight dextran by vein... 5 g and 3.0 g] per 100 ml). The ASAT was 115 U, the LDH 210 U, and the CK 1753 U per liter. An electromyographic study was not performed...6 g and 3.0 g] per 100 ml). The ASAT was 42 U, the LDH 316 U, and the CK 359 U per liter. A serologic test for syphilis was...9 g and 3.2 g] per 100 ml). The ASAT was 40 U, the LDH 526 U, and the alkaline phosphatase 143 U per liter (new normal for a woman... . . . The erythrocyte sedimentation rate was 88 mm per hour. The ASAT was 30 U, the LDH 469 U, and the alkaline phosphatase 138 U per liter. Review of the angiographic examination...which she took briefly. Shortly thereafter she was readmitted with fever with a high temperature, Clostridium perfringens septicemia, and a liver abscess. The hospital course was complicated by multiple mononeuropathies, recurrent...a high temperature. She was found to have C. perfringens bacteremia and a liver abscess. Clostridium infection is often associated with histocytotoxic disease with gas gangrene, fulminant intravascular hemolysis, food poisoning...

**Cited References**

- ...Infectious complications of cyclophosphamide treatment for vasculitis. Arthritis Rheum 1989; 32:45-53.  
20. Albert DA, Rimon D, Silverstein MD. The diagnosis of polyarteritis nodosa. I. A  
Page 22

clostridiumdifficile.txt

literature-based decision analysis approach. Arthritis Rheum 1988; 31:1117-27.  
21. Albert DA, Silverstein MD, Paunicka K, Reddy G, Chang RW, Derus C. The diagnosis  
of polyarteritis nodosa... N Engl J Med 1988; 319:1416-7.  
26. Gorbach SL, Thadepalli H. Isolation of Clostridium in human infections:  
evaluation of 114 cases. J Infect Dis 1975; 131:Suppl:S81-S85... bacteremia. Am J  
Surg 1982; 143:519-22.  
28. Nelson RM, Wilson RF, Osmer RL. Clostridium perfringens bacteremia: opportunist  
or killer? Am Surg 1985; 51:301-3.  
29. Kyle RA. Monoclonal...biopsies from 5 cases. Acta Neuropathol (Berl) 1988;  
75:605-10.  
48. Lippa CF, Chad DA, Smith TW, Kaplan MH, Hammer K. Neuropathy associated with  
cryoglobulinemia. Muscle Nerve 1986; 9:626...

? d s

Set	Items	Description
S1	143331	S LACTATE DEHYDROGENASE OR LDH
S2	1655	S S1 AND MOLECULAR(W)WEIGHT
S3	345	S S2 AND (KDA OR KDA OR KDA OR KILODALTONS OR DALTONS OR DA)
S4	0	S S3 AND (CLOSTRIDIUM OR CLOSTRIDIUM(W)DIFFICILE OR DIFFICLE)
S5	4	S S3 AND (CLOSTRIDIUM OR CLOSTRIDIUM(W)DIFFICILE OR DIFFICLE)
S6	3	RD (unique items)

?